

PROGRAM OBJECTIVES

Mad Science is excited to return to Nashua again this summer with its week-long science enrichment programs for ages 7 to 12 (entering 2nd to 7th grade in the fall). Fun-filled science explorations await your *Jr. Mad Scientist!* Each day the children will participate in hands-on experiments, watch amazing demonstrations, perform fun-filled outdoor games, and make or get something to take home with them each day!

Reminder: You choose either half-day or full-day; whichever option is best! Half-day camps meet daily from 9:00 am to 12:00 pm; full-day camps from 9:00 am to 3:30 pm. **Early bird special: Save \$25.00 if registered by 4/30/15!**

ABOUT MAD SCIENCE

Mad Science® is the world's leading provider of science enrichment programs. We deliver unique, hands-on science experiences for pre-school and elementary-age children that are as entertaining as they are educational. Mad Science encourages scientific literacy in children in an age when science is as vital as reading, writing, and arithmetic.

Mad Science provides a unique assortment of hands-on programs, such as after-school enrichment, birthday parties, shows, summer programs, and hands-on workshops.

We Bring Science Fun to You!

603-362-9800

<http://nhma.madscience.org>

Where you can register online!



WHERE TO OBTAIN PARKS & RECREATION INFORMATION



Nashua Parks and Recreation

Information about Parks & Recreation events and clinics being held throughout the summer will be available at the following locations:

- Jeannotte's Market
- Bright Spot
- City Clerk's Office
- Nashua Public Library
- Public Schools
- Private Schools
- The Parks & Recreation Department

The Parks and Recreation Department can also be reached via the City of Nashua's website at www.gonashua.com.

Questions or concerns can be directed to:

Tom Dwane, Program Manager
dwanet@nasuanh.gov

Kellie Oberholtzer, Program Coordinator
oberholtzerk@nashuanh.gov

Nondiscrimination Policy

The City of Nashua does not discriminate against any individual or group with respect to religion, color, national origin, sex, or handicap for the use of its parks and recreation facilities or any other programs.



**City of Nashua,
Division of Public Works
Mayor Donnalee Lozeau**

2015 MAD SCIENCE SUMMER PROGRAMS



July 6th – August 14th

Half day & Full day
Pennichuck Middle School
Register Online

<https://register.madscience.org/nhma/>

SAVE \$25.00
Per week
if registered by April 30th!

Per week

if registered by April 30th!

Mad Machines & Crazy Contraptions

Ages 7 to 12 Grades 2-7

This is a program designed to inspire the scientist and inventor in you! Each day participants will be given challenges which must be overcome using basic materials, tips from world famous inventors, newly acquired science knowledge, and most important of all-their minds! With a little bit of ingenuity you will create catapults, experience shipwreck adventures, and assemble a set of circuits. While Thomas Edison said "invention is 10% inspiration and 90% perspiration;" this camp is 100% FUN!



Rockin' Rockets & Fantastic Flight!

Ages 7 to 12 Grades 2-7

Grab your flight gear and sense of adventure as Mad Science invites you to fly with science in our exciting flight camp, "Fantastic Flights!" From the earliest flying machines to the first rocket flights, you will experiment with different kinds of propulsion systems as you use your knowledge of flight as you build your very own rockets. Participants will see how Newton's Laws of Motion helps explain how things move, will learn about navigation tools and will see how amazing our Milky Way is. Have a rockin' good time at this camp!



Secret Agent Lab

Ages 7 to 12 Grades 2-7

Look out 007- the Mad Science Secret Agent Lab is in session! Become a Mad Science secret spy and take a fascinating journey into the world of detection, forensics, and classified information. Learn code language to send secret messages as part of your mission. Go undercover and decode messages from other agents while investigating a "crime scene." Join the Mad Science Bureau of Investigation and collect fingerprints, gather clues, use spy tools, and transform the space into your very own crime lab!



Super Duper Science Sampler

Ages 7 to 12 Grades 2-7

Explore five of the coolest branches of science on your way to becoming a certified Jr. Mad Scientist. Discover how bugs walk on water and learn what an owl eats as we dissect owl pellets in Biology; build towering structures and ingenious contraptions in Engineering; assemble and control pulleys, levers, catapults in Machines; catch a shadow and view the world through a variety of lenses and prisms in Shutterbugs; stir-up crazy concoctions that become candy in Chemistry. It's a camp so great it's Super-Duper!



2015 Mad Science Summer Programs

July 6 - July 10, 2015

Mad Machines & Crazy Contraptions

July 13 - July 17, 2015

Rockin' Rockets & Fantastic Flight

August 3 - August 7, 2015

Super Duper Science Sampler

August 10 - August 14, 2015

Secret Agent Lab

All Programs:

Half Day: 9:00 am to 12:00 pm, \$165.00

Full Day: 9:00 am to 3:30 pm, \$255.00

Pennichuck Middle School

207 Manchester Street, Nashua, NH

~ ~ Save \$25.00 ~ ~
if registered by April 30th!



HOW TO REGISTER

NEW this year....

ALL registration is done online!

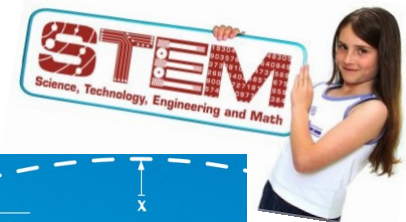
No paperwork, no forms!!

How? Follow these steps...

1. Visit Mad Science online...
<https://register.madscience.org/nhma>
2. Click on "Summer/Vacation Camps;"
3. Read the list on "How to Register" on webpage;
4. Click on the green "Register Today" button;
5. Under "City," select "Nashua;"
6. Under "Action" click on "Select" for your program choice;
7. Click on the green "Sign In/Create Account" box and complete your registration by following the remaining instructions on the webpage.

Don't have access to a computer? No problem!

You can access the online registration at the
Parks & Recreation Office
100 Concord Street, Nashua, NH



Questions?

Contact Mad Science:

603-362-9800 or info@madsciencenhma.com

Or the Parks & Recreation Office:

603-589-3370 or oberholtzerk@nashuanh.gov